S5 1 PN="US 5864714" ? t s5/9 5/9/1 DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat (c) 2002 EPO. All rts. reserv. 13903163 Basic Patent (No, Kind, Date): WO 9739409 A1 19971023 < No. of Patents: 008> PATENT FAMILY: AUSTRALIA (AU) Patent (No, Kind, Date): AU 9723057 A1 19971107 COMMUNICATIONS SYSTEM UTILIZING NON-FIXED BUFFER SIZE (English) Patent Assignee: COMSYS COMMUNICATION & SIGNAL Author (Inventor): TAL NIR; COHEN RON; COLLIN ZEEV Priority (No, Kind, Date): WO 97IL123 19970413; US 632931 A 19960416 Applic (No, Kind, Date): AU 9723057 A 19970413 G06F-013/00 Derwent WPI Acc No: * G 97-526672 Language of Document: English GERMANY (DE) Patent (No, Kind, Date): DE 19781701 T 19990325 DATENUEBERTRAGUNGSSYSTEM MIT NICHT FESTGELEGTER PUFFERGROESSE (German) Patent Assignee: COMSYS COMMUNICATION & SIGNAL (IL) Author (Inventor): TAL NIR (IL); COHEN RON (IL); COLLIN ZEEV (IL) Priority (No, Kind, Date): WO 97IL123 W 19970413; US 632931 A 19960416 Applic (No, Kind, Date): DE 19781701 A 19970413 IPC: * G06F-013/10; G06F-009/46; H04L-012/54 Derwent WPI Acc No: * G 97-526672 Language of Document: German GERMANY (DE) Legal Status (No, Type, Date, Code, Text): P 19990325 DE RET DE 19781701 PCT-APPLICATION TRANSLATED (PART 6B PATENT GAZETTE) (PCT-UEBERSETZUNG (ABSCHNITT 6B)) 19990325 WO 9739409 P DE 19781701 20000921 DE 8127 NEW PERSON/NAME/ADDRESS OF THE APPLICANT (AENDERUNG IN PERSON, NAMEN ODER WOHNORT DES ANMELDERS) CONEXANT SYSTEMS, INC., NEWPORT BEACH, CALIF., US EUROPEAN PATENT OFFICE (EP) Patent (No, Kind, Date): EP 954793 A1 19991110 COMMUNICATIONS SYSTEM UTILIZING NON-FIXED BUFFER SIZE (English; French; Patent Assignee: COMSYS COMMUNICATION & SIGNAL (IL) Author (Inventor): TAL NIR (IL); COHEN RON (IL); COLLIN ZEEV (IL) Priority (No, Kind, Date): WO 97IL123 W 19970413; US 632931 A 19960416 Applic (No, Kind, Date): EP 97915665 A 19970413 Designated States: (National) DE; FR; GB IPC: * G06F-013/00 Derwent WPI Acc No: * G 97-526672

Language of Document: English

```
EUROPEAN PATENT OFFICE (EP)
 Legal Status (No, Type, Date, Code, Text):
                       19960416 EP AA
                                              PRIORITY (PATENT
   EP 954793
                   Р
                             APPLICATION) (PRIORITAET (PATENTANMELDUNG))
                             US 632931 A
                                            19960416
                       19970413 EP AA
   EP 954793
                   Ρ
                                              PCT-APPLICATION
                              (PCT-ANMELDUNG)
                                             19970413
                             WO 97IL123 W
                       19970413 EP AE
   EP 954793
                   Ρ
                                              EP-APPLICATION
                              (EUROPAEISCHE ANMELDUNG)
                             EP 97915665 A 19970413
                   Ρ
                       19991110 EP AK
   EP 954793
                                              DESIGNATED CONTRACTING
                             STATES IN AN APPLICATION WITH SEARCH REPORT:
                              (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
                             DE FR GB
                       19991110 EP A1
                                              PUBLICATION OF APPLICATION
   EP 954793
                             WITH SEARCH REPORT (VEROEFFENTLICHUNG DER
                             ANMELDUNG MIT RECHERCHENBERICHT)
                        19991110 EP 17P
                    Ρ
                                              REQUEST FOR EXAMINATION
   EP 954793
                              FILED (PRUEFUNGSANTRAG GESTELLT)
                              19981102
                                              APPLICANT REASSIGNMENT
                   Р
                       20000126 EP RAP1
   EP 954793
                              (CORRECTION) (ANMELDER UEBERTRAGUNG (KORR.))
                             CONEXANT SYSTEMS, INC.
GREAT BRITAIN (GB)
  Patent (No, Kind, Date): GB 9821561 A0 19981125
    COMMUNICATIONS SYSTEM UTILIZING NON-FIXED BUFFER SIZE (English)
    Patent Assignee: COMSYS COMMUNICATION AND SIGNA
                                                  19970413; US 632931 A
                               WO 97IL123
    Priority (No, Kind, Date):
      19960416
    Applic (No, Kind, Date): GB 9821561 A
                                           19981002
    Derwent WPI Acc No: * G 97-526672
    Language of Document: English
JAPAN (JP)
  Patent (No, Kind, Date): JP 2000508852 T2 20000711
                                                  19970413; US 632931 A
                               WO 97IL123
                                            W
    Priority (No, Kind, Date):
      19960416
    Applic (No, Kind, Date): JP 97536916 A
                                            19970413
    IPC: * H04L-029/10; G06F-013/00; H04L-013/08; H04M-011/00
    Derwent WPI Acc No: * G 97-526672
    Language of Document: Japanese
UNITED STATES OF AMERICA (US)
  Patent (No, Kind, Date): US 5864714 A
                                        19990126
    COMMUNICATION SYSTEM WHICH DYNAMICALLY SWITCHES SIZES OF SAMPLE BUFFER
      BETWEEN FIRST SIZE FOR QUICK RESPONSE TIME AND SECOND SIZE FOR
      ROBUSTNESS TO INTERRUPT LATENCY (English)
    Patent Assignee: COMSYS COMMUNICATION & SIGNAL
                                                    (IL)
    Author (Inventor): TAL NIR (IL); COHEN RON (IL); COLLIN ZEEV (IL)
    Priority (No, Kind, Date): US 632931 A
                                           19960416
    Applic (No, Kind, Date): US 632931 A 19960416
    National Class: * 395876000; 395872000; 395838000; 342057000;
      364705050
    IPC: * G06F-013/00
    Derwent WPI Acc No: * G 97-526672
    Language of Document: English
```

```
Patent (No, Kind, Date): US 6108720 A
                                         20000822
    ECHO CANCELING MODEM WHICH DYNAMICALLY SWITCHES SIZES OF SAMPLE BUFFER
      BETWEEN FIRST SIZE FOR QUICK RESPONSE TIME AND SECOND SIZE FOR
      ROBUSTNESS TO INTERRUPT LATENCY (English)
                                           (US)
    Patent Assignee: CONEXANT SYSTEMS INC
    Author (Inventor): TAL NIR (IL); COHEN RON (IL); COLLIN ZEEV (IL)
    Priority (No, Kind, Date): US 163054 A
                                            19980929; US 632931 A3
      19960416
    Applic (No, Kind, Date): US 163054 A
                                          19980929
    Addnl Info: 5864714 Patented
    National Class: * 710020000; 710015000; 710018000; 710052000;
      710056000; 370282000; 370286000; 379406000; 379410000; 375222000
    IPC: * G06F-013/00; H04B-001/44; H04B-001/38; H04M-001/00; H04L-005/16
    Derwent WPI Acc No: * G 97-526672
    Language of Document: English
UNITED STATES OF AMERICA (US)
  Legal Status (No, Type, Date, Code, Text):
                       19960416 US AE
    US 5864714
                   Ρ
                                              APPLICATION DATA (PATENT)
                              (APPL. DATA (PATENT))
                              US 632931 A
                                           19960416
    US 5864714
                    Ρ
                        19960715 US AS02
                                              ASSIGNMENT OF ASSIGNOR'S
                              INTEREST
                              COMSYS COMMUNICATION & SIGNAL PROCESSING LTD.
                              15 MASKIT STREET HERZLIA, ISRAEL 4 ; TAL, NIR
                              : 19960521; COHEN, RON : 19960521; COLLIN,
                              ZEEV: 19960521
    US 5864714
                    Ρ
                        19990112 US AS02
                                              ASSIGNMENT OF ASSIGNOR'S
                              INTEREST
                              CONEXANT SYSTEMS, INC. DEPARTMENT 876, MAIL
                              CODE 510-900 4311 JAMBOREE ROAD NEWP; COMSYS
                              COMMUNICATION & SIGNAL PROCESSING LTD. :
                              19981210
    US 5864714
                    Ρ
                        19990126 US A
                                              PATENT
    US 5864714
                   Р
                        20010313 US RF
                                              REISSUE APPLICATION FILED
                              (REISSUE APPL. FILED)
                              20010126
    US 6108720
                    Р
                        19960416 US AA
                                              PRIORITY
                              US 632931 A3 19960416
    US 6108720
                    Р
                        19980929 US AE
                                              APPLICATION DATA (PATENT)
                              (APPL. DATA (PATENT))
                              US 163054 A 19980929
    US 6108720
                    Ρ
                        20000822 US A
                                               PATENT
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)
  Patent (No, Kind, Date): WO 9739409 Al 19971023
    COMMUNICATIONS SYSTEM UTILIZING NON-FIXED BUFFER SIZE (English)
    Patent Assignee: COMSYS COMMUNICATION & SIGNAL (IL)
    Author (Inventor): TAL NIR; COHEN RON; COLLIN ZEEV
    Priority (No, Kind, Date): US 632931 A
                                           19960416
    Applic (No, Kind, Date): WO 97IL123 A
                                           19970413
    Designated States: (National) AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY;
           CH; CN; CU; CZ; DE; DK; EE; ES; FI; GB; GE; HU; IL; IS; JP; KE;
       CA:
           KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MD; MG; MK; MN; MW; MX;
       KG:
       NO:
           NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; TJ; TM; TR; TT; UA; UG;
           VN; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM
                                                    (Regional) GH; KE; LS;
       UZ;
           SD; SZ; UG; AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU;
      MC; NL; PT; SE; BF; BJ; CF; CG
                      WO 130000 With international search report; Before
    Filing Details:
                  of time limit for amending the claims and to be
      expiration
      republished in the event of the receipt of the amendments
    IPC: * G06F-013/00
```

¥

Derwent WPI Acc No: * G 97-526672; G 97-526672

Language of Document: English

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO) Legal Status (No, Type, Date, Code, Text): WO 9739409 Ρ 19960416 WO AA PRIORITY (PATENT) US 632931 A 19960416 WO 9739409 ₽ 19970413 WO AE APPLICATION DATA (APPL. DATA) WO 97IL123 A 19970413 WO 9739409 Ρ 19971023 WO AK DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED STATES CITED IN A PUBLISHED APPL. WITH SEARCH REPORT) AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN AM AZ BY KG KZ MD RU TJ TM Ρ 19971023 WO AL WO 9739409 DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPL. WITH SEARCH REPORT) GH KE LS MW SD SZ UG AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG WO 9739409 Ρ 19971023 WO A1 PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE INTERNATIONAL SEARCH REPORT (PUB. OF THE INTERNATIONAL APPL. WITH THE INTERNATIONAL SEARCH REPORT) EP: PCT APP. ART. 158 (1) WO 9739409 19980114 WO 121 (EP: PCT ANM. ART. 158 (1)) WO 9739409 Ρ REQUEST FOR PRELIMINARY 19980129 WO DFPE EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE WO 9739409 Р 19990325 WO RET DE TRANSLATION (DE OG PART 6B) DE 19781701 P 19990325 WO 9739409 Р 19991016 WO NENP NON-ENTRY INTO THE NATIONAL PHASE IN:

CA

```
Term not in index/PN-LITA: US5864714
 LGST
                           1
 CRXX
                           1
 LITA
                           0
 PAST
                           1
 ** SS
         5 : Results
                            3
 Search statement
?prt ss5 max 1-3
 1/3 LGST (1/1) - (C) LEGSTAT
 PN - US 5864714 [US5864714]
 AP - US 632931/96 19960416 [1996US-0632931]
 DT - US-P
 ACT - 19960416 US/AE-A
       APPLICATION DATA (PATENT)
       {US 632931/96 19960416 [1996US-0632931]}
     - 19960715 US/AS02
       ASSIGNMENT OF ASSIGNOR'S INTEREST
       COMSYS COMMUNICATION & SIGNAL PROCESSING LTD. 15 MASKIT STREET
       HERZLIA, ISRAEL 4 * TAL, NIR : 19960521; COHEN, RON : 19960521;
       COLLIN, ZEEV: 19960521
     - 19990112 US/AS02
       ASSIGNMENT OF ASSIGNOR'S INTEREST
       CONEXANT SYSTEMS, INC. DEPARTMENT 876, MAIL CODE 510-900 4311 JAMBOREE
       ROAD NEWP * COMSYS COMMUNICATION & SIGNAL PROCESSING LTD. : 19981210
     - 19990126 US/A
       PATENT
     - 20010313 US/RF
       REISSUE APPLICATION FILED
       20010126
 UP - 2001-12
 2/3 CRXX (1/1) - (C) CLAIMS/RRX
     - 3103503
     - 5,864,714 A 19990126 [US5864714]
     - Comsys Communication and Signal Processing Ltd IL
     - E (Electrical)
 ACT - 20010126 REISSUE REQUESTED
       ISSUE DATE OF O.G.: 20010313
       REISSUE REQUEST NUMBER: 09/771010
       EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2782
       Reissue Patent Number:
 UP - 2001-11
 UACT- 2001-03-13
  3/3 PAST (1/1) - (C) PAST
 AN - 200111-001330
 PN - 5864714 A [US5864714]
```

?us5864714/pn

DT - A (UTILITY)
OG - 2001-03-13
CO - REA

ACT - REISSUE APPLICATION FILED SH - REISSUE APPLICATION FILED

5,864,714

<=2> GET 1st DRAWING SHEET OF 5

Jan. 26, 1999

Communication system which dynamically switches sizes of sample buffer between first size for quick response time and second size for robustness to interrupt latency

REISSUE: Reissue Application filed Jan. 26, 2001 (O.G. Mar. 13, 2001) Ex. Gp.: 2782; Re. S.N. 09/771,010

CORE TERMS: buffer, sample, slice, modem, processing, interrupt, echo, latency, canceler, transmitted...

LEXIS-NEXIS
Library: PATENT
File: ALL

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEXIS-NEXIS
Library: PATENT
File: CASES

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEXIS-NEXIS
Library: PATENT
File: JNLS

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H $\ensuremath{\mbox{key}}$ (for HELP) and then the ENTER $\ensuremath{\mbox{key}}.$

LEXIS-NEXIS
Library: NEWS
File: CURNWS